1	CONTROLLED BY CONDITION	20	.With additional enclosure
	RESPONSIVE MEANS	0.1	structure; e.g., manhole
2.11	SHAPED OR STRENGTHENED BY FLUID	21	.Masonry or concrete
	PRESSURE	22	SPECIFIED ROOF SPACED FROM
2.12	.Loading dock doorway seal	22	CEILING
2.13	.Confined tubular element exerts	23	COVER WITH EXTERIOR HOLDDOWN
	force	24	COVER WITH PROJECTING RESTRAINER;
2.14	For sealing a closure panel	25	E.G., SNOW STOP
2.15	.Form for hardenable material	26	.Rod-type with plural supports .Restrainer having integral
2.16	.Fluid pressure is subatmospheric	20	
2.17	.Including ingress/egress	27	penetrator INCLUDING COMPONENT (E.G., WALL)
	provision	27	DESIGNED TO RECEIVE A
2.18	.Intersecting tubular elements		DISPARATE ARTICLE HAVING
0 10	form framework		DISPARATE ARTICLE MOUNTED
2.19	.Supported on rigid-walled structure		THERETO
2.21		27.5	.With a telephone (e.g., booth or
2.21	.Upstanding column (e.g., mast, tower)		stand)
2.22	.Comprising spaced, sheetlike	28	.Artificial illumination means
2.22	members and fluid chamber	29	.Mounted for movement
	therebetween	30	Elevator in multistory
2.23	Including subdividing elements	31	Revolving or endless-type
2.24	.Sheetlike member comprising		conveyor
_,	plural, edge-joined sections	32	Swinging
2.25	.Including hold down means	33	.Articles form traffic path
2.26	Comprising strandlike element		arrangement
3	ARTICLE OR MATERIAL SUPPORTED	34	.Lavatory fixture
	COVER	35	Wall juncture (e.g., bathtub
4	.With article or ground		surround kit)
	penetrating retainer	36.1	.Task-area type repositionable
5	.Flexibly connected strips or		component (e.g., modular
	slats		booth, workstation, or
6	WITH STADIUM OR AUDITORIUM	36.2	concession stand)
	FEATURE	36.3	With top covering .Fireplace mantel
7	.Movable stage	36.4	.Component having specific
8	.Seating arrangement	30.4	attachment for an article
9	Shiftable seating section		comprising a horizontal,
10	Power means		planar surface (e.g., shelf,
11	COVER WITH SURFACE WATER RECEIVER		bed)
	AT EAVE OR VALLEY	36.5	Connecting feature for modular-
12	.With separator; e.g., strainer		type panels having article
13	.Between oppositely sloping sections		<pre>(e.g., cabinet, shelf bracket) attachment</pre>
14	With additional subsurface liquid receiver	36.6	Including a slotted tubular portion
15	.Inwardly of edge	37	On or adjacent portal frame;
16	.With downspout	= :	e.g., window cleaner`s hook
17	INSULATED RAILWAY CAR-TYPE ROOF	38	.Sign; e.g., nameplate or
18	CLERESTORY OR SAW-TOOTH ROOF		ornament
19	WITH ENTRANCE FOR PERSONS OR	39	.Supported from ceiling
	OBJECTS IN HORIZONTAL OR	40	.On shaft or tower
	INCLINED COVER	41	ROOF RUNNING BOARD OR SADDLE
		42	.Shaped to accommodate seam

43	Also ridge cap	76	With side panel
44	.Attached to seam	77	Diverse side and top panels
45	RAILROAD CAR ROOF CONSTRUCTION	78	Horizontal slatlike surfacing
46	.Continuous carline; e.g.,	79.1	PREASSEMBLED SUBENCLOSURE OR
	discrete coextensive rafter		SUBSTRUCTURE SECTION(S) OF
47	And longitudinal ridge		UNIT OR BUILDING
48	Purlin or cross-bracing	79.2	.Vertically staggered
49	Superjacent covering strip	79.3	.Angularly stacked
50	Laterally verging sections	79.4	.Nonrectangular substructure
51	Separate end fastener or support	79.5	.Collapsible for ease of transport
52	Over juncture of covering	79.6	.Porch or vestibule
	sheets	79.7	.Opening between subenclosures
53	.Transverse sustaining rib	79.8	Portal to portal
	integral with covering	79.9	.With retaining or attaching
54	.Central discrete ridge member		means
55	Relatively movable covering	79.11	Cast in situ
	sections	79.12	Separate frame
56	.Covering sheet with overhanging	79.13	Distinct vertical tie
	continuing edge section	79.14	.Continuous cementitious barrier
57	ROOF FINIAL OR CRESTING	80.1	COMPOUND CURVE STRUCTURE
58	EXTERIOR-TYPE FLASHING	80.2	.Hyperbolic parabloid shape
59	.Raggle block	81.1	.Geodesic shape
60	.Interfitting parts	81.2	Having an underlying grid frame
61	Within wall	81.3	Frame connection detail
62	.Extending into wall	81.4	Comprised entirely of a single
63	ENCLOSURE INCLUDING FLACCID		self-supporting basic
	NONMETALLIC OR FORAMINOUS		geometrical shaped panel
	SURFACING	81.5	Trapezoidal or rectangular
64	BARRIER OR MAJOR SECTION MOUNTED	01.6	design
	FOR IN SITU REPOSITIONING;	81.6	.Monolithic construction
	E.G., REARRANGEABLE OR ROTATABLE	82	CONICAL OR RADIALLY RIBBED COVER
65	.Rotatable about vertical axis	83	COVER OR ENCLOSURE SUSPENDED BY
66	.Roof movable as entity relative	0.4	FLEXIBLE MEANS
	to its substructure	84	STREAMLINE CROSS-SECTION; I.E., AIRFOIL
67	.Telescoping sub and main	85	CURVILINEAR PORTAL WITH SETTABLE
	enclosures		MATERIAL BACKER
68	.Wall extension convertible to roof	86	VERTICALLY CURVED ARCH WITH TERMINAL SUPPORT
69	.Hinged to swing from vertical to	87	.With deck structure
	nonvertical	88	.Monolithic arch
70	.Three walls hinged at their	89	.Stonelike modules form arch
	intersections	90.1	INCLINED TOP COVER (E.G., ROOF,
71	.Barrier of hingedly connected sections	90.2	A-FRAME) .On existing roof
72	.Movable cupola or section	91.1	.Self-supporting cover (i.e.,
	thereof		without distinct rafters)
73	RIGID BARRIER CANTILEVERED FROM	91.2	Eave fixed by masonry or
	VERTICAL SUPPORT		settable material
74	.Awning type	91.3	Connection for abutting cover
75	Longitudinal axis of slats		sections
	inclined		

92.1	<pre>.Rafter tie-in at horizontal-type support (e.g., wall plate)</pre>	123.1	.Mast or enclosure section elevated to superimposed
92.2	Distinct connector fixing		position
	rafter to wall plate	124.1	.Vault component
92.3	Rafter end terminating at wall exterior face	124.2	Having hand, hoist, or tackle engaging means embedded in
93.1	.Rafter to vertical support		settable material
	(e.g., stud, column, post)	125.1	.Lift slab
	connection	125.2	.Construction or component having
93.2	Rafter overhangs vertical support outside surface		means to engage hand or cable- type lifting means
94	GABLE OR EAVE TERMINAL	125.3	Unitary engaging means in
	CONSTRUCTION		monolithic or single
95	.With conduit or passage means		contruction or component
	(e.g., eave vent, insulation	125.4	Embedded in settable material
	shield for eave vent)	125.5	Embedded socket element
96	.Covering continuation overlaps	125.6	Engaging means cooperates with
97	edge	223.3	rigid, intermediate device which distributes load or
91	EXTERNALLY PROJECTING LIQUID		lifts multiple components
0.0	DEFLECTOR	126.1	.Position adjusting means; e.g.,
98	FRANGIBLE SECTION OR MEANS	120.1	leveling
99	.In dissimilar material member	126.2	For service duct or outlet
100	.Removable corner or internal		02 002,1200 0000 01 000100
	section	126.3	For vertical barrier only
101	ANIMAL BLOCKING LATERAL	126.4	Threaded element engages
	PROJECTION, TRAP, OR SCARER	105 -	support surface
102	EARTH-SUPPORTED COPING OR EDGING	126.5	For horizontal barrier only
103	LAND MARKER OR MONUMENT	126.6	Adjustable pedestal
104	.With translucent feature	126.7	Threaded element engages
105	WITH INDICIA		support surface
106	JAIL-TYPE STRUCTURE	127.1	WITH ADJUNCTIVE MEANS FOR
107	AREAWAY; E.G., WINDOW WELL		ASSEMBLY OR DISASSEMBLY
108	STRIPLIKE UNIT, REVERSIBLY	127.2	.Removable prop or brace combined
	FLEXIBLE AND RIGID		with structure component
109	LAZY TONG EXTENSION UNIT	127.3	.Having component positioning
110	SHAFT, VEHICLE SHELL ATTACHED;		means or control means for
	E.G., ANTENNA		flowable material
111	MECHANISM OPERATED RELATIVELY	127.4	Opening or passageway for
	MOVABLE SHAFT ASSEMBLY		flowable material
112	.Opposed barrier-engaging; e.g.,	127.5	.Specific hand or tool engaging
	rock drill column		surface on structure component
113	.With spring-actuated return	127.6	Panel and frame connection
114	.Moves about vertical axis	127.7	.Structure includes tool or
115	.Fluid pressure actuated		opening to provide access for
116	.Tilts relative to base		a tool used in operating a
117	Relatively moving sections		locking, latching, attaching,
118	Telescoping		or adjusting means
119	Lifting arm directly engages	127.8	Panel joined to or released
	tower	127.9	from peripheral frameTool operates swinging arm
120	Gin pole hoist	±= / • >	latch
121	.Longitudinally extensible by	127.11	Cam surface
	flexible drive or hoist	127.11	Threaded engagement means
122.1	WITH LIFTING OR HANDLING MEANS	127.12	BURIAL VAULT
	FOR PRIMARY COMPONENT OR	120	DOVING ANGEL
	ASSEMBLY		

129	.With corpse, or corpse product, treating feature	164	Connected by pivoted brace or tie
130	Disinfectant means	165	.Supporting separate axially
131	.With fluid guiding port from		aligned shaft
	ambient	166	DEADMAN-TYPE ANCHOR
132	With internal air director	167.1	MEANS COMPENSATING EARTH-
133	.Combined		TRANSMITTED FORCE (E.G.,
134	.Mausoleum type		EARTHQUAKE)
135	.Concentric barrier sections with	167.2	.Dynamic force generator
	dissimilar sealing lamina	167.3	.Cross bracing
	therebetween	167.4	.Relative motion means between a
136	.Compartmented		structure and its foundation
137	Plural covers defining a	167.5	Rolling support
	compartment therebetween	167.6	With damping or limiting means
138	.Hood type	167.7	Elastomeric support
139	.With separately placeable	167.8	With damping or limiting means
	closure in abutting relation	167.9	Polymeric support structure
	to wall edges		(e.g., Teflon@)
140	With sealing material retaining	168	WITH PROTECTIVE LIQUID SUPPLY
	construction	169.1	SPECIFIED TERRANEAN RELATIONSHIP
141	Tongue and groove type	169.2	.Geographic
142	Sectional side walls and floor	169.3	Divided terrane
	construction	169.4	.Inclined terrane
143	WITH TRANSPORTING FEATURE	169.5	.With drain or vent exterior to
144	WITH EXPOSED CONFIGURATION HAVING		foundation perimeter
	ACOUSTICAL FUNCTION	169.6	.Subterranean enclosure with
145	.Absorbing material behind		portal opening; e.g., storm or
	foraminous facing sheet		root cellar, bomb shelter
146	VERTICAL STRUCTURE WITH BRACE, OR	169.7	.Open top, embedded container,
	GUY, EXTENDING DIAGONALLY TO A		tank, or reservoir
	BASE	169.8	With laterally spaced
147	.Attached discrete guard		foundation element
148	.Flexible guy type	169.9	.Discrete, spaced foundation
149	.With adjustable means		elements (e.g., post, column)
150	At brace and shaft intersection	169.11	.Means to control heat transfer;
151	For tie between shaft and brace		e.g., insulation or frostline
152	.Spaced or angularly related		positioning
1.50	braces	169.12	.Mobile home skirt
153	SHAFT WITH EMBEDDING WING-TYPE BRACE	169.13	.Shaft; i.e., elongated rigid structure
154	.Wings in different planes	169.14	.With waterproofing means; e.g.,
155	PIERCING OR EXPANDING EARTH	100.11	covering, coating, or lamina
133	ANCHOR	170	.Shaft reinforcement adjacent
156	.Disparate subterranean anchor	1,0	earth's surface
130	components	171.1	VIEWING PORT FOR SPECIFIC
157	.Auger-type penetrator	_,_,_	ENVIRONMENT
158	.Laterally held, translating	171.2	VEHICLE-TYPE WINDSHIELD DEFOGGER
	driven piercer		OR DEICER
159	.Guided in plane normal to shaft	171.3	TRANSPARENT PANEL HAVING ACTIVE
160	.Spreader cam or plate		TREATMENT WITH GAS OR LIQUID
161	Screw operated	172	.Hygroscopic material; e.g.,
162	.Pivot means connecting separate		internal drier
	fluke or hook	173.1	COMBINED
163	Fluke or hook pivoted	173.2	.With a loading dock seal
	intermediate their ends		

		0.05	
173.3	.With a sunlight activated device	205	.Access portal in interior
	(e.g., passive solar or		partition; e.g., into office
	photoelectric)		or storage space
174	WITH TRAFFIC-GUIDING FEATURE	206	.Wall with plural portals
175	.Multilevel building with ramp	207	.With one movable door section
176	Central ramp group		and at least one fixed section
177	SPECIFIED WEAR OR FRICTION-TYPE		(e.g., sliding doors)
	TRAFFIC-CARRYING SURFACE	210	.Specific studding arrangement
179	.Tread-nosing; e.g., shaped stair		for door, doorjamb, or window
	pad		sash
180	.Perforate structure having	211	.Architrave; i.e., finish strip
	twisted element or particular		on floor, ceiling, or wall
	surface		opening
181	.Exposed embedded element or	212	Separable and lapped sections
	inserted filler	213	.Retaining feature between frame
182	STEPPED; E.G., STAIR		and reveal
183	.Interconnected relatively	215	Buck
100	movable components	216	Foraminous section of frame
184	.With additional building feature		embedded
185	Multilevel building	217	For size-adjustment
186	Closure	204.5	WINDOW OR WINDOW SASH, SILL,
187		201.5	MULLION, OR GLAZING
	.Helical type	204.51	.Having a fixed pane and a
188	.Tread unit on horizontal tread	204.51	movable pane
100	member connected to riser	208	-
189	Precast stonelike component	200	.Panel or panel edging, directly clamped or adhered to wall
190	Integral tread and riser	209	.Having a drain or vent
191	.Risers connected to common	204.52	With a plug
100	stringer	204.52	.Architrave; i.e., molding or
192	FLUENT MATERIAL HOPPER OR STORAGE	204.55	finish strip touching pane
100	CONTAINER WITH MATERIAL PORT		face
193	.Rod crossing port	204.54	Separable and lapped sections
194	.Elevated container, leg-	204.54	Sash having integral securing
4.0.5	supported	204.55	means (e.g., nailing strip)
195	.With chute	214	Catch or resilient strip
196	.Framed port in wall	204.56	<u>-</u>
197	.Bottom outlet port; e.g., hopper		For size adjustment
	bottom	204.57	.Intersection of panes having
198	ENCLOSURE OR COVER, WITH		coextensive exposed sustainer
	SUPPLEMENTAL FLUID-GUIDING	004 50	(i.e., corner)
	PORT BETWEEN AMBIENT AND	204.58	
	ENCLOSED USABLE SPACE (E.G.,	004 50	panes (i.e., corner)
	ROOF RIDGE VENT)	204.59	111, 15,
199	.Attic vent		glass or mosaic type
200	CUPOLA OR SKYLIGHT	204.591	.Spacing pane from disparate
201	BAY WINDOW		edging
202	AUXILIARY IMPERFORATE PANEL-LIKE		At least two spaced panes
	SHIELD ATTACHED TO MAIN PANEL,	204.595	Spaced by unitary or
	BARRIER, OR FRAME		contacting U-channels
203	.Auxiliary pane attached to main	204.597	Overlapping edge and face of
	pane		pane
204.1	FRAMING TO RECEIVE DOOR,	204.599	Metallic spring (e.g., strip
	DOORJAMB, OR WINDOW SASH		separator)
204.2			
	.Lintel	204.6	.Multiple panes within a sash
	.Lintel	204.6 204.61	.Multiple panes within a sash .Decorative grill attached to sash

204.62	.Attaching means securing a pane	223.4	.Axially loaded vertical
201.02	to a sash member or to another	223.1	structure (e.g., column,
	pane		derrick)
204.63	Sash piercing element (e.g.,	223.5	Composed of stacked sections
	glazing points)	223.6	.Slab or panel construction
204.64	Including cam or wedge	223.7	Composed of abutting modular
204.65	Clamped against pane by		panels or blocks
	turning cam engaging screw	223.8	.Beam, girder, or truss
204.66	Pivots or includes pivoting		construction
	actuating means	223.9	Composed of abutting sections
204.67	Contacting pane front and back	223.11	Connecting adjacent ends of
	then fastens to sash		monolithic beam or girder
204.68	Interconnected by intermediate	223.12	Homogenous design (e.g., all
004 60	member and fastener	000 10	metal)
204.69	Pane to sash attaching means	223.13	.Anchorage (e.g., end)
204 7	resiliently biased	223.14	.Specific prestressing means
204.7	With attaching means element received in channel or	231	MONOLITH WITH SUSTAINER AND MEANS
	aperture in sash		TENSIONING ADDITIONAL REINFORCEMENT
204 705	Solid three-sided glazing strip	232	IRREVERSIBLY REACTIVE COMPONENT
201.703	.U-shaped channel formed of	233	LOG WALL-TYPE CONSTRUCTION
	separate strips overlapping	234	MULTIROOM OR LEVEL
	pane edge, front, and back	235	.Curtain-wall; i.e., panel
204.72	With mechanical fastener for	200	attached outside floor or beam
	securing strips	236.1	.Nonrectangular
218	FLUE WITH GASEOUS FLUID-DIRECTING	236.2	Curvilinear
	FEATURE	236.3	.Multilevel
219	FLUE CONNECTION TO BUILDING	236.4	Staggered levels
	STRUCTURE	236.5	Continuous cementitious barrier
220.1	WALL, CEILING, OR FLOOR DESIGNED	236.6	Floor intermediate wall ends
	FOR UTILITIES	236.7	Superimposed vertical structure
220.2	.Load-bearing, prefabricated,		with spacing horizontal
	abutting units with aligned		structure
222	utility passages	236.8	Horizontal structure includes
220.3	.Multiple passageway or multicellular load-bearing		component of settable material
	units (e.g., grid or two	236.9	Abutting vertical structure at
	parallel pipes in a slab)	000 1	horizontal structure juncture
220.4	Corrugated type	238.1	.Partition secured to and crossed
220.5	.Completed accessible continous	239	by preconstructed barrier
	trench duct type	239	Cubicle type; i.e., spaced from floor or ceiling
220.6	.Suspended ceiling	240	With tensioning means
220.7	.Partition type (e.g., raceway	241	Elongated terminal member
	arrangement)	242	Interfitted trim plate
220.8	.Having a passageway through the	243	Spaced sustainers individually
	entire wall, ceiling, or floor		connected to barriers
	thickness (e.g., poke-through)	243.1	Movable element on partition
222	TENSIONED OR FLEXED SHEET FACING		engages overhead barrier;
223.1	WITH COMPONENT HAVING DISCRETE		i.e., ceiling, to secure
000 0	PRESTRESSING MEANS		partition in place
223.2	.Pressure vessel	244	TUBULAR STRUCTURE WITH EXPOSED
223.3	.Tubular shaped tank, silo,		TERMINUS EDGE PROTECTOR
	cooling tower, etc.	245	CURVILINEAR BARRIER
		246	.Supports transverse structure
		247	.Anchored to disparate base

248	.Dissimilar material hoop tie	281	.Sustainer coextensive with
249	.Transversely layered		junction of panels or modules
250	INTERSECTION OF A CAST STONELIKE	282.1	Exposed sustainer
	COMPONENT (E.G., CONCRETE	282.2	With three or more identical
	FLOOR OR WALL) TO ANOTHER		panel or module connection
0=4	COMPONENT (E.G., WALL)		points
251	.Cast reinforced vertical and	282.3	Wall, ceiling, or floor
0.50	horizontal members		section designed to receive
252	Distinct horizontal sustainers	000 4	corner connector
0.50	between columns	282.4	With fastener
253	Rods engage rings or plates at	282.5	Compressing a clamping means
0.50	supports	283	.Barrier or module seated on
258	.Laterally related modules with concealed cast-sustainer		<pre>projecting means on vertical structure</pre>
259	.Cast in situ material at module	284	.Block type or modular panel type
	juncture	285.1	Finite (i.e., not coextensive),
260	.Cast in situ column with		disparate material tie
	radiating-type reinforcement	285.2	Including threaded tie member
261	THREE-WAY CORNER CONSTRUCTION	285.3	Clip-type tie
	(E.G., TWO WALLS AND A FLOOR)	285.4	Lockpin-type tie
262	.Barrier resting on top of	286	Block type having vertical and
	vertical structures; e.g.,		horizontal keys
	walls	254	.With revealed embedded protector
263	On column (e.g., elevated	255	Cast in situ facings (e.g.,
	floor)		corner bead)
264	.Floor supports walls	256	With separate anchor portions
265	Layered barrier	257	Longitudinally spaced discrete
	77		
266	.Vertically superposed wall		anchor portions
266	sections	287.1	CONDUIT, TRIM, OR SHIELD MEMBER
266 267		287.1	-
	sections	287.1 288.1	CONDUIT, TRIM, OR SHIELD MEMBER
267	sections .Wall of contacting layers .Disparate material lamina between layers		CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER
267	sections .Wall of contacting layersDisparate material lamina	288.1	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener
267 268	sections .Wall of contacting layersDisparate material lamina between layersDissimilar material sheet-form facing	288.1	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST
267 268	sections .Wall of contacting layersDisparate material lamina between layersDissimilar material sheet-form facing .Walls of modular construction	288.1 289	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702)
267 268 269	sections .Wall of contacting layersDisparate material lamina between layersDissimilar material sheet-form facing	288.1 289	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS
267 268 269 270 271	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules	288.1 289	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY
267 268 269 270	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR,	288.1 289 290	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION
267 268 269 270 271	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL	288.1 289 290 291 292	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE
267 268 269 270 271	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER	288.1 289 290 291 292 293.1	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE .For a wall
267 268 269 270 271 272	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION)	288.1 289 290 291 292 293.1 293.2	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE .For a wallOf block (e.g., masonry) type
267 268 269 270 271	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION) .Flexible barrier covering:	288.1 289 290 291 292 293.1	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE .For a wallOf block (e.g., masonry) typeWith wall-securing means
267 268 269 270 271 272	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION) .Flexible barrier covering: shaped or edge-attached	288.1 289 290 291 292 293.1 293.2	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE .For a wallOf block (e.g., masonry) typeWith wall-securing means between wall bottom and
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267 268 269 270 271 272 273 274 275 276 277	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION) .Flexible barrier covering: shaped or edge-attached .With footing; e.g., foundation .Laterally related modules; e.g., spaced surfacing forms corner .Multiplane overlapping angle and barrier sectionsArcuate angle sectionMeans attaching angle section to substructure	288.1 289 290 291 292 293.1 293.2 293.3 294 295 296 297 298 299	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE .For a wallOf block (e.g., masonry) typeWith wall-securing means between wall bottom and footing (e.g., sill or sill plate) .Concrete typeEmbedded projecting tieSupporting shaftShaft encompassed by base .Socket .Framework spans footings
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267 268 269 270 271 272 273 274 275 276 277	sections .Wall of contacting layers .Disparate material lamina between layers .Dissimilar material sheet-form facing .Walls of modular construction .Joint key between superimposed modules INTERSECTION OF WALL TO FLOOR, CEILING, ROOF, OR ANOTHER WALL (I.E., TWO-WAY CORNER CONSTRUCTION) .Flexible barrier covering: shaped or edge-attached .With footing; e.g., foundation .Laterally related modules; e.g., spaced surfacing forms corner .Multiplane overlapping angle and barrier sectionsArcuate angle sectionMeans attaching angle section to substructure	288.1 289 290 291 292 293.1 293.2 293.3 294 295 296 297 298 299	CONDUIT, TRIM, OR SHIELD MEMBER AT CORNER .With mechanical fastener COPLANAR SUSTAINERS; E.G., JOIST TO WALL (SEE 52/702) OPPOSED STRIP SECTIONS (BASEBOARDS) AND OUTWARDLY EXTENDING SUSTAINER ADJUSTABLE STRESSING MEANS; E.G., WARP CORRECTION FOOTING OR FOUNDATION TYPE .For a wallOf block (e.g., masonry) typeWith wall-securing means between wall bottom and footing (e.g., sill or sill plate) .Concrete typeEmbedded projecting tieSupporting shaftShaft encompassed by base .Socket .Framework spans footings

302.1	WALL, CEILING, FLOOR, OR ROOF	318	MONOLITHIC BARRIER WITH REVEALED
302.1	DESIGNED FOR VENTILATION OR DRAINAGE	310	INTERSECTING STIFFENERS; E.G., TERRAZO
302.2	.For a grain bin	319	CAST IN SITU CONCRETE BARRIER
302.3	.With the vent or drain entirely along at least one substantial	313	WITH LATERALLY PROJECTING RIB- TYPE SUSTAINER
	dimension (e.g., length, not	320	.Block-type filler between
	thickness)		sustainers
302.4	Composed of interfitting blocks	321	Transverse retainer-engaging
302.5	.For a pole or post		sustainers
302.6	.Embedded flashing	322	Preformed, settable material
302.7	.Including a plug for drain or	202	sustainer
206	vent	323	Filler of cooperating, void-
306	VISIBLE TRANSLUCENT BLOCK OR	204	forming sections
205	EMBEDDED COMPONENT	324	With means underlying sustainer
307	.With preform of nontranslucent	325	Hollow, nonrectangular filler
200	material	326	.Means suspending backer or
308	Forming edging for translucent	327	stiffener from sustainer .Additional distinct coextensive
200 1	panel	327	section fixed to barrier or
309.1 309.2	WITH SYNTHETIC RESINOUS COMPONENT		sustainer
309.2	Locally reinforced to receive a fastener	328	Section on face of barrier
309.3	.Nonfoam adhesive	320	opposite sustainer
309.3	. Foam	329	Arched backer between
309.4	Adhesive	323	sustainers
309.5	Open cell	330	With flange web-type
309.7	With an embedded, elongated	330	reinforcement
303.7	component	331	Distinct means between base of
309.8	Adjacent nonporous layer	331	sustainer and section
309.9	Nonporous exterior faces	332	Discrete panels forming section
309.11	Tie between exterior faces	333	Sustainer anchored within
309.12	Cementitious material		section
309.12	.With nonresinous component	334	.Shear-resisting means between
309.14	Exterior faces		sustainer and barrier
309.15	Core	335	.Sheet-form backer supported on
309.16	Embedded, elongated component		upper terminal of sustainer
309.17	Cementitious material	336	Ridges on corrugated backing
310	MEANS REMOVING EXCESS MOISTURE		crossing sustainer
	FROM CAST IN SITU MASS	337	.Intersecting sustainers of
311.1	ORNAMENTAL: COLOR, THICKNESS		barrier material; e.g.,
	VARIATION, OR DISSIMILAR		lattice type
	ELEMENTS FORMING PATTERN	338	.With backer supported on
311.2	.Elements interfit or abut to		internal surface of flange
	create design		web-type sustainer
311.3	.Decorative feature on a grille-	339	Arched backer
	type support	340	.Sustainer enclosed by embedding
312	.Trim strip with filler strip		material
313	.Wood grain pattern arrangement	341	Reinforcement modified at
314	.Facer formed to simulate	0.15	sustainer crossing
	multiple units	342	OPENLY SPACED SLAT-TYPE LATH
315	.Visible discrete elements in	343	.Woven or filament connected
	cast material	344	SETTABLE MATERIAL RECEIVING
316	.Integral relief of face		BACKER FIXED TO FURRING,
317	DRAFT STOP BETWEEN STUDS; E.G.,	245	JOIST, OR STUD
	FIRE STOP	345	.With adjustable spacer

346	.Means accommodating movement of backer	376	.Composite, including pierceable nonmetal component
347	.With isolating means on	377	.Fastener deflecting
	supported side of backer	378	CAST IN SITU LOADING BEARING
348	.Intersecting or crossing members forming backer frame		MONOLITH WITH COEXTENSIVE SECTION AND TIE
349	Terminal engaging flange or	379	.Tie between block-type units
	flanged member	380	CAST IN SITU BARRIER CONSTRUCTION
350	Member supported by flange of		DEFINING ISOLATED SPACE
	crossing member	381	.Lined cavity formed within
351	.With tie anchored in load-		monolithic barrier material
	bearing barrier	382	Closed curvilinear cavity liner
352	.Integral backer and elongated	383	.Spaced barrier sections with
332	support	303	dissimilar material tie
353	.With tie crossing laterally	384	VENEER TILES HELD BY NONLOAD-
333	related backers	301	BEARING GRID
354	.Integral part of support between	385	Attached to additional
334	edges of coplanar backers	363	substructure
355	With discrete separable	386	
333	fastener for backer	387	.Integral projections on backer
256			Engaging edges of tile
356	.Support structurally modified to	388	.Mesh-type backer; e.g., woven
255	retain backer		fabric
357	.Discrete clip engaging back of	389	.Tiles embedded in settable
0.50	support and in front of backer		material
358	Elongated wire-type clip	390	ADHERED COPLANAR VENEER TILE-TYPE
359	Engaging flange, adjacent		FACER; E.G., PARQUET
	backer, of flange web-type	391	.With additional discrete
	support		securing means
360	Single clip engaging	392	.Integral edge engaging spacing
	oppositely extending flanges		feature on tile
361	.Impaling-type fastener	393	RELATIVELY YIELDABLE PREFORMED
362	Support penetrated		SEPARATOR (I.E., EXPANSION
363	Backer penetrated		JOINT)
364	INSTALLED SCREED OR UNIT WITH	394	.Between overlapping edges of
	SPECIFIED FEATURE RETAINING		surfacing sections
	PENETRATING FASTENER	395	.Separating bridger strip from
365	.Position adjusting means		juncture of panels
366	.Adhesively secured	396.01	.Fire or heat resistive type
367	.Stonelike material base type;		(e.g., for furnace wall)
	e.g., concrete set	396.02	.Separator inserted prior to or
368	Composite shaft: pierceable component		during pouring of two adjacent concrete sections
369	Integral means on holder	396.03	Including a collapsible cell
	penetrates ground member		(e.g., hollow), bight, or
370	Holder engages opposite sides		accordion-shaped portion
370	of ground member	396.04	.Exposed separator between (1)
371		333.31	set or cured concrete, (2)
371	Screed of striplike material		metal, wood, plastic, etc., or
314	Locked together base and receiver		(3) prefabricated components
272		396.05	With embedded anchor means
373	Shell with fastener-retaining	396.05	Composed of at least one
254	feature	370.00	collapsible cell (e.g.,
374	Filler		hollow)
375	Base is preformed module or	396.07	Having a bight portion
	panel	370.07	aving a bigne porcion

206.00	Data (1) had ala hl	412	T
396.08	Between (1) brick or block	413	Integral projections on planar
	courses, or (2) individual	47.4	face
206 00	adjacent bricks or blocks	414	CAST IN SITU COMPOSITE SLAB
396.09	Bricks or blocks designed to		(E.G., STEEL-CONCRETE)
206 1	receive separator	415	FACERS; E.G., MODULES, MUTUALLY
396.1	Between tile-type components		BONDED BY INTERNAL SETTABLE
402	.Held by separate spacer	416	MATERIAL SECTION
403.1	UNDERLYING COMPRESSIBLE LAYER OR	416	.Lapped or bridger strip
404 1	PAD (E.G., FLOOR SYSTEMS)	417	juncture-type surfacing
404.1	INSULATING INSERT; E.G., FILLER	417	Dissimilar strip at juncture of facers
	IN CAVITY IN PRECONSTRUCTED OR CAST STRUCTURE	410	
405.1		418	Embedded fastener
405.1	<pre>.Stonelike type (e.g., concrete, masonry) shell</pre>	419	Material between superposed facers
405.2	Shell having end interfitting	420	Partial section; e.g.,
	means		adhesive edge strip
405.3	Having reinforcement in shell or insert	421	.Hollow module and discrete dam for cast section
405.4	Insert having aligning feature	422	.Retaining feature on module
406.1	.Enveloped-type filler		exterior
406.2	Self-contained insulating unit	423	.Shaft with dissimilar shell
406.3	Insert containing chamber	424	.Laterally related modules; e.g.,
407.1	.Filler spaced from inside face		back-to-back
	of cavity	425	Continuous section filling
407.2	Filler suspended by supporting		space between modules
	means surrounding at least	426	With transverse tie
	four sides thereof	427	Transverse, disparate material
407.3	Filler pieces within barrier		form member
	<pre>frame (e.g., rafter, joist)</pre>	428	Separable, bonded tie between
407.4	Means (e.g., fastener) to		modules
	position insulation via	429	Flanges on modules enclosing
	supporting means for the		section
	barrier	430	Integral overlapping bonded
407.5	Insulation defines air		projections
	enclosing cell or compartment	431	Module reinforcement anchored
404.2	.With retaining means penetrating		in section
	insulating layer	432	.Facer reinforcement anchored in
404.3	.With divider between and holding		section
	insulating layer	433	.Beam or girder type with feature
404.4	.Composed of modules having		resisting transverse loading
404 5	complementary abutting edges	434	.Modules fixed to preformed
404.5	.Insulation suspended from		sustainer
	discrete member (e.g., rod)	435	Flange web-type sustainer
400	within cavity		embedded in section
408	DISPARATE SHEET LAMINA BETWEEN EXPOSED SURFACES OF WALL,	436	Section between integral interfitting means on modules
	FLOOR, OR ROOF (E.G., VAPOR	437	Section filling opposed channels
	BARRIER, WATERPROOFING	437	in adjacent modules
	MEMBRANE)	438	Dissimilar material member in
409	.Lapped multiplanar components		section
410	.Tie crossing dividing lamina	439	Section filling hollow or
411	.Additional material forming bond		channel module
412	Extending into intersecting	440	.Means covering section surface
	joints	441	Distinct means separate from
			module

442	.Dissimilar material member in section	475.1	<pre>.Self-supporting section (e.g., facing) attached to nonload</pre>
443	WITH MEANS (E.G., APERTURES,		bearing framing
	PROJECTIONS) FOR RECEIVING SETTABLE MATERIAL FACING	476	With releasable frame section retaining facer
	(E.G., PLASTER)	477	Stonelike load bearing-type
444	.Block-type backer with integral		component
	facing receiving feature	478	.Lapped multiplanar surfacing
445	.Discrete particles adhered to backer		attached to substructure arrangement
446	.Disparate coating material on backer	479	.Back-to-back facers spaced by concealed framing
447	.Separate sections with connecting feature	480	With spacing sleeper or subflooring
448	Interengaging edge joint	481.1	With vertical support (e.g.,
449	.Cementitious material covered by		stud) between facers
450	adhered apertured sheet .Corrugated	481.2	Demountable type (e.g., partition)
451	Laminated on planar sheet	482	.Frame with ductile-type
452	With transverse filament	102	deformable grip
453	.Grooved backer	483.1	.Facer back abuts and conceals
454	.Attached filament or mesh	10011	frame
455	SECTIONED IMPERFORATE FACING	489.1	Including clip-type fastener
133	WITHIN PERPHERAL FRAME; E.G.,	489.2	Having a prong-type portion
	PLURAL PANEL DOOR	762	.Facer between exposed frame
456	.Intersecting separators within		members having unitary flanges
457	frame		or integral retainer for attachment to frame
457	.Edge-abutted panels	763	
458	Panel edge flanges connected	763	.Interkeyed edge configurations
459	BRIDGER STRIP HIDING JUNCTURE OF PANELS		of adjacent facers cooperate with shaft
460	.Panels attached to substructure	764	.Facer attached between exposed
	arrangement		frame members
461	.Bridger strip and coextensive elongated member at juncture	765	Attaching device with piercing means
462	Lapped panel sections	766	Attaching means includes cam or
463	With separable fastening		wedge
	element	767	Clamped against section by
464	Portion of bridger strip		turning cam engaging screw
	between panels	768	Attaching means pivots or
465	.Cap		includes pivoting actuating
466	With separate anchor element		means
467	Traversing cap	769	Attaching means held in
468	Extending between spaced coplanar edges of panels		position by a spring-type member
469	Completely exterior	770	Attaching means contacts facer
470			front and back faces then
- · •	section		fastened to frame
471	In recess of section	771	Interconnected by intermediate
472	Deformed section		member and fastener
473	LOUVERED PANEL	772	Exposed attaching element holds
474	FACER HELD BY STIFFENER-TYPE		two spaced facers to frame
	FRAME	773	Facer to frame attaching means
			resiliently biased

774	Attaching means in joint	513	.Discrete dissimilar tie between
	between adjacent facers		stonelike components
775	Attaching element received in	514	WITH MEANS FOR SPLIT-PREVENTION
	channel or aperture in frame		OR DAMAGED PART REPAIR
777	<pre>Facer aligned to frame in two planes (e.g., notched facer)</pre>	514.5	.Using settable material (e.g., grout)
778	Facer rabbeted to receive	515	WITH DISPARATE PROTECTIVE COATING
	frame	516	.In situ applied layer
779	Facer grooved to receive frame		coextensive with lapped
780	Frame recessed to receive facer		sections
781	Frame member fabricated from	517	.Repellant treated
	thin walled material	518	LAPPED MULTIPLANAR SURFACING;
781.3	.Additional stiffener between		E.G., SHINGLE TYPE
	facer and frame	519	.Interfitted sections
781.5	.Preformed concrete frame	520	Fastener or anchor at juncture
761	.Frame member substantially	521	Traversing surfacing
	cylindrical in cross-section	522	Resilient detent
503	HOLLOW BLOCKS ARRANGED TO FORM	523	Edge and slit
303	PASSAGEWAY	524	Interfitting slits
504	.Facing of solid block-type	525	With tab
304	modules	526	Tab and aperture
505	.Horizontal and vertical	527	_
303	communication		Coplanar tab on margin
506.01	SHEETLIKE ELEMENT ASSEMBLED	528	Folded, rolled, or indented in situ
300.01	PARALLEL TO EXISTING WALL,	F20	~
	CEILING, OR FLOOR (E.G.,	529	Reentrant
	INSULATING PANEL, SHEATHING)	530	Plural oppositely opening
506.02	.For furnace or refrigeration	531	With terminal flange
506.02	Mounted on frame		extending beyond joint
		532	At corner of section
506.04	Double wall, ceiling, or floor	533	Joint with fluid-handling
506.05	.Assembled with fastening device		feature
506.06	.Element spaced from wall,	534	Formed by deformation of base
	ceiling, or floor and held by		material
	discrete retaining means	535	Plural offset portions
	(e.g., suspended ceiling or	536	Face-to-face tongue and groove;
F06 07	wall)		e.g., dado
506.07	Inverted T-bar type	537	Meshing corrugated sheet type
506.08	Section designed (e.g., groove,	538	Plural opposed flanges
	integral hanger) to fasten to	539	Tongue and groove
F06 00	retaining means	540	With laminated lap section
506.09	Having abutting edges to	541	Rabbet
F06 1	conceal retaining means	542	Perpendicularly directed flange
506.1	Edges interfit	543	.With fastener or anchor
507	.Grille panel facer	544	Interengaging connectable
508	.Facially opposed barrier		fastener parts
	sections form cavity	545	Engaging folded section of
509	.With separate fastener extending		strip or facing
	beyond margin	546	Fitted within edge slot or
510	.Integral rear-seating ledge on		notch
	facer	547	Edge-embracing
511	.Mounting means attached to	548	With integral piercing point
	facer; e.g., upholstery panel	549	Facing clamped to substructure
512	.Separate fastener held by		by discrete external member
	penetrating fastener		-

550	Embracing or interfitted with substructure	578	MODULE OR PANEL HAVING DISCRETE EDGEWISE OR FACE-TO-FACE
551	Subjacent fastener strip		CONNECTING FEATURE
552	Secured to or integral with cover section	579	.Z- or U-strips, aligned flanges forming major faces
553	.With spacing or space-forming feature	580	<pre>.Opposed discrete edger-spacers; e.g., hollow panels</pre>
554	.With pattern-forming feature	581	.Edge-to-edge openwork panels
555	Facing simulating plural	588.1	.Interfitted integral flange
	elements	582.1	.With joining means of dissimilar
556	.Metal face end covering		material and separate from
557	.Plural tabs or facing elements		unit
	simulator	582.2	Includes lock or latch mechanism
558	Formed embossment or groove	E02 1	
559	Formed by slot	583.1	Connecting protruding ends of
560	.Tapered		units` reinforcement (e.g.,
561	LATERALLY RELATED, INDIVIDUALLY		rebar)
	ASSEMBLED COURSES	584.1	Clamp type
562	.Utilizing discrete dissimilar material tie	587.1	<pre>Protruding tying means (hook or eyebolt) embedded in unit at</pre>
563	Engaging lateral integral		other end
	projection on module	586.1	Tie along and within edge or
564	Engaging opposed deformations		face groove; e.g., spline
	in course modules	586.2	Spline having particular shape
565	Embedded in course module		<pre>(bone, arrow, dovetail, etc.)</pre>
566	.Header unit traverses course	585.1	Tie (e.g., dowel) placed in
567	Internal lock-head on header		preformed opposed openings
	unit	589.1	.Having integral key
568	.Connected by transverse hidden	590.1	Dovetail-type key
	joining member	590.2	Keys, mortises, or key and
569	.Opposed lateral monolithic		mortise on opposed faces or
	projections on modules		edges
570	Locking type; i.e., against	590.3	Having mortise with internal
	lateral separation		space
571	Additional lock means between projections	591.1	<pre>Key on angularly related edges or faces</pre>
572	Opposed projections abutting	591.2	Multiple, finite keys (e.g,
573.1	INCLUDING DESIGN FEATURE (E.G.,		perpendicular sawtooth)
J / J • ±	INTEGRAL CORRUGATION,	591.3	Key designed for four
	TENSIONERS) ACCOMMODATING		direction lock
	DIMENSIONAL VARIATION	591.4	Rabbet on two perpendicular
	RESPONSIVE TO CHANGING		faces or edge and face (e.g.,
	CONDITIONS		ship lap) for key
574	IDENTICAL BLOCKS OR MODULAR	591.5	With additional locking
3,1	PANELS FITTED TO REVERSED		feature (e.g., fastener)
	BLOCKS OR PANELS (E.G., T-	592.1	Keys, mortises, or key and
	SHAPE ATTACHED TO INVERTED T-		mortise on opposed edges or
	SHAPE)		faces
575	TRAPEZOID-SHAPED BLOCK (E.G., KEYSTONE)	592.2	Key designed for four direction lock
576	HAVING MEANS (E.G., HOLLOW FORM	592.3	In a vertical arrangement
570	OR CORE) FORMING CAVITY, CORE,	592.4	Having mortise with internal
	OR CELL IN SLAB	JJZ.4	space
577	.Thin-walled type (e.g., can)	592.5	And provided for stacking
5 , 1	. IIIII wallea cype (c.g., caii)	222.2	Into provided for scaening

592.6	Designed for stacking (e.g.,	784.13	In-turned opposed flanges form
	key on top surface, mortise on	504 14	edge of door
FOC	bottom)	784.14	Multicellular core
596	OPAQUE STONELIKE MODULE	784.15	Insulating core
597	.Discrete clip-gripping facing	784.16	Having a single hollow cavity
	sheet	785.1	Mirror
598	.Lateral retaining feature on	785.11	Portable (e.g., hand-held)
	facing sheet	785.12	For vehicle
599	Terminal flanges	786.1	Parallel, transparent panes
600	.Elongated reinforcing		(e.g., double glass window
601	Dissimilar material edging		panel, etc.)
602	Slab type with integral ribs	786.11	Intermediate non-glass sheet-
603	.With integral spacing		like component
	projections	786.12	For vehicle
604	.Particularly related to adjacent	786.13	Internal spacer
	module	787.1	Having internal receiver for
605	.Grooves on juncture face		elongated lateral fastener
606	.With traversing passage	787.11	Sound or heat resistant
607	Additional intersecting,	787.12	For vehicle
	transversing passage, or	788.1	Hermetically sealed, opaque or
	groove .		transparent panel
608	.Nonrectangular cross-section	789.1	Dimpled or embossed sheet
609	Faces with offset edges	790.1	Internal, diagonal, elongated
610	L-shaped		stiffener
611	T-shaped	791.1	Perforate or woven sheet
612	.With layered stonelike	792.1	In-turned opposed flanges form
	components		panel edge
782.1	COMPOSITE PREFABRICATED PANEL	792.11	Flanges interfit
	INCLUDING ADJUNCTIVE MEANS	793.1	Multicellular core
782.11	.Railroad car door	793.11	Elongated strip-like laterally
782.2	.Rimmed furniture top formed of		spaced elements form core
F00 01	face-to-face sheets	794.1	Insulating core
782.21	Game tabletop	795.1	Having a single hollow cavity
782.22	Including flexible top sheet	796.1	.Face-to-face sheets in
782.23	With mechanical fastener for		substantially continuous
F00 04	securing the rim		contact
782.24	With mechanical fastener for	796.11	For furniture top
702 1	securing the rim	796.12	Having separate attached,
783.1	.Sandwich or hollow with sheet-	E0E 1	elongated edging or stiffener
702 11	like facing members	797.1	Having separate attached,
783.11	Corrugated component	700 1	elongated edging or stiffener
783.12	For door or door shutter	798.1	.Corrugated or embossed panel
783.13	Fire resistant		having separate attached,
783.14	Juxtaposed corrugated sheets	700 1	elongated edging or stiffener
783.15	Abutting trough to crest	799.1	.Perforate panel having separate
783.16	Angled abutting corrugations		attached, elongated edging or stiffener
783.17	Corrugated intermediate sheet	799.11	
783.18	Core of elongated, corrugated spacers		<pre>Elongated, laterally spaced strips or strands</pre>
783.19	Corrugated sheet and flat	799.12	Intersecting strips or strands
	sheet juxtaposed	799.13	Strip having orifice
784.1	For door or door shutter		encompassing intersecting
784.11	Fire resistant		strip
784.12	In-turned opposed flanges	799.14	Strip interfits edge slot of
	form edge of door panel		intersecting strip

800.1	.Having separate attached,	648.1	.Three-dimensional space-defining
800.11	elongated edging or stiffenerOverlaps panel edge face and	649.1	Reinforcement for settable material
000.11	panel major face	649.2	For beam, column, etc.
800.12	U-shaped channel overlaps panel edge and major faces	649.3	Having perimeter-surrounding element
800.13	Closure	649.4	Helical
800.14	Having transparent or	649.5	Collapsible
000.11	transluscent panel	649.6	Additional laterally
800.15	Separate strips form U-	049.0	projecting means
000.13	shaped channel	649.7	Spacer-positioner
800.16	Having mechanical fastener	649.8	Spacer-positioner
	(e.g., nail, bolt, screw,	650.1	Beam (e.g., girder, joist,
	etc.) for securing channel		etc.)
800.17	Separate strips form U-	650.2	Inclined struts or ties
	shaped channel		meeting at intermediate runner
800.18	Having mechanical fastener	650.3	Openwork deck, walkway,
	(e.g., nail, bolt, screw,		ceiling, etc.
	etc.) for securing channel	651.01	Vertically oriented (e.g.,
801.1	Overlaps major face only		tower, etc.)
801.11	Spaced inwardly of edge face	651.02	For electrical conductor
801.12	Closure		(e.g., line-pole, line-tower,
802.1	Overlaps edge face only		etc.)
802.11 630	Extends laterally of edge	651.03	Internal transverse spacer
630	IMPERFORATE PANEL WITH INTEGRAL REINFORCING	CE1 04	for runners
631	CORNER FORMED BY LAMINATE WITH	651.04	Having perimeter-surrounding element (e.g., helical, etc.)
031	BENT FACING SECTION	651.05	For supporting hoisting or
		031.03	
632	SHAFT OR OPENWORK, AXIALLY		boring equipment (e.g.,
632	SHAFT OR OPENWORK, AXIALLY EXTENSIBLE		<pre>boring equipment (e.g., derrick, gantry)</pre>
632	-	651.06	
	EXTENSIBLE	651.06	derrick, gantry)
	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR	651.06 651.07	<pre>derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etc.</pre>
	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and		<pre>derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer</pre>
633	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metal	651.07 651.08	<pre>derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runners</pre>
633634635	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metal	651.07	<pre>derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties</pre>
633	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between	651.07 651.08 651.09	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runner
633 634 635 636	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords	651.07 651.08 651.09	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffolding
633 634 635 636	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional units	651.07 651.08 651.09 651.1 651.11	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding element
633 634 635 636	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing	651.07 651.08 651.09 651.1 651.11	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular lattice
633 634 635 636	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR Truss with unitary chord and web; e.g., sheet metal Expanded metal Web portions connected between chords Superimposed three-dimensional units Diagonal and horizontal bracing extend from juncture of	651.07 651.08 651.09 651.1 651.11	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFramework
633 634 635 636 637 638	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR Truss with unitary chord and web; e.g., sheet metal Expanded metal Web portions connected between chords Superimposed three-dimensional units Diagonal and horizontal bracing extend from juncture of sections	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular member
633 634 635 636 637 638	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked truss	651.07 651.08 651.09 651.1 651.11	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets
633 634 635 636 637 638	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camber	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connector
633 634 635 636 637 638	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountable	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etc.
633 634 635 636 637 638 639 640 641 642	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminated	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.1 655.2	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal
633 634 635 636 637 638 639 640 641 642 643	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminatedStructurally related trusses	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally
633 634 635 636 637 638 639 640 641 642	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminatedStructurally related trussesArcuate chord	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.1 655.2 656.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally bordered (i.e., framing, etc.)
633 634 635 636 637 638 639 640 641 642 643 644	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminatedStructurally related trusses	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.1 655.2	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally bordered (i.e., framing, etc.)Portal frame or closure frame
633 634 635 636 637 638 639 640 641 642 643 644	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR Truss with unitary chord and web; e.g., sheet metal .Expanded metal .Web portions connected between chords .Superimposed three-dimensional units .Diagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked truss .With means to vary camber .Collapsible or demountable .Laminated .Structurally related trusses .Arcuate chord .Components adjustably or	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.2 656.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally bordered (i.e., framing, etc.)Portal frame or closure frameFireproof
633 634 635 636 637 638 639 640 641 642 643 644 645	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminatedStructurally related trussesArcuate chord .Components adjustably or collapsibly connected	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.2 656.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally bordered (i.e., framing, etc.)Portal frame or closure frame
633 634 635 636 637 638 639 640 641 642 643 644 645	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminatedStructurally related trussesArcuate chord .Components adjustably or collapsibly connectedThree-dimensional space-	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.2 656.1	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally bordered (i.e., framing, etc.)Portal frame or closure frameFireproofFor screen or storm door or
633 634 635 636 637 638 639 640 641 642 643 644 645	EXTENSIBLE OPENWORK; E.G., TRUSS, TRELLIS, GRILLE, SCREEN, FRAME, OR REBAR CHAIR .Truss with unitary chord and web; e.g., sheet metalExpanded metalWeb portions connected between chords .Superimposed three-dimensional unitsDiagonal and horizontal bracing extend from juncture of sections .Curvilinear or peaked trussWith means to vary camberCollapsible or demountableLaminatedStructurally related trussesArcuate chord .Components adjustably or collapsibly connectedThree-dimensional space- defining	651.07 651.08 651.09 651.1 651.11 652.1 653.1 653.2 654.1 655.2 656.1 656.2 656.3 656.7	derrick, gantry)Inclined struts or ties meeting at intermediate runnerColumn, mast, etcInternal transverse spacer for runnersInclined struts or ties meeting at intermediate runnerScaffoldingHaving perimeter-surrounding elementTriangular latticeFrameworkHaving tubular memberParallel trellises or sheets held by disparate connectorHaving specific connector, etcSpheroidal .Outside corner or peripherally bordered (i.e., framing, etc.)Portal frame or closure frameFireproofFor screen or storm door or window or shutter, etc.

656.6	Metal sash or frame	690	.Side-by-side terminus shafts;
656.8	Grille-type insert		e.g., truss
656.9	Joint, connector	691	Truss with inclined lower chord
657	"X" or corner brace	692	Truss with compound chord
658	Integral corner; e.g., bent	693	Diagonal bracing
	shaft	694	Continuous serpentine; e.g.,
659	.Embedded-type free, discrete		Warren truss
	elements; e.g., set or rings	695	X-braced; i.e., connectors
660	.Fabric or lattice; e.g.,		crossing
	indeterminate grating	696	Sheet metal-type spacer-
661	Perforated with attached		connector
	filaments	697	.Shaft with truss-braced cross-
662	Plural facially contacting		arm
	layers	698	ASSEMBLED IN SITU-TYPE ANCHOR OR
663	Discrete component; wholly		TIE
	internal; e.g., architectural	699	.With feature engaging form
	grille	700	Integral penetrating means
664	Intersecting strips or strands	701	Separate forms fastener within
665	Separate connector at crossing		socket member
666	Face-to-face slats, edges	702	.Depending cantilevered seat
	coplanar		portion; e.g., joist anchor
667	Slat orifice encompasses slat	703	.Traversing-type anchor
668	Interfitted edge slot	704	.Socket type
669	Dissimilar cross-section	705	Helical anchoring feature
	between crossings	706	Traversing rod spaced
670	Expanded metal		internally of socket base
671	Laterally displaced sections;	707	With discrete attached embedded
	e.g., corrugated		member
672	Nonexpanded, channel-shaped	708	Separate base and wall members
	ribs		forming socket
673	Perforated	709	Selective stops for element
674	Corrugated		held
675	Material laterally displaced	710	Elongated supported track type
676	Mesh type with attached	711	Internal stop for head of
	discrete bodies		element held
677	.Spacer-positioner; e.g., rebar	712	.Sheet or wire tie
	chair	713	Separably connected sections
678	Adjustable support	714	Integrally connected different
679	Penetrator with limiting stop		form-fastening feature
680	Hook-type head integral with	715	Sheet form with tabs oppositely
	penetrating leg		extending from base sheet
681	Penetrating leg traversing	716.1	IN SITU ATTACHED-TYPE CHANNEL OR
	separate stop		TRIM STRIP (E.G., EDGING)
682	Cup, bulb, or U-shaped stop	716.2	.Water-guard
683	Block-type stop	716.3	.Upholstery trim
684	Support member retaining means	716.4	With separate means attaching
	movable or deformable to final		to substructure
	position	716.5	.Vehicle trim
685	Crossed supported member type	716.6	Interengaging fastener and
686	Crossed supported member type		strip edges or flanges (e.g.,
687	Plural feet or seat	516 5	snap-on type)
688	Units attached to separate	716.7	Having resilient-type anchor
600	connector	716 0	(e.g., spring clip)
689	Single seat	716.8	.Panel gripping channel
		717.01	.Portal or closure trim

717.02 718.01	Thermal break .With separate means attaching to	730.3	<pre>Closure related (e.g., stile, sash bar, mullion, etc.)</pre>
710.01	substructure	730.4	Forms hollow enclosure (e.g.,
718.04	Interengaging fastener and		tubular)
	strip edges or flanges (e.g.,	730.5	Having interlocking feature
	snap-on type)	730.6	Having angular component
718.05	Having rigid shank-type anchor		(e.g., having L, T, Z cross-
718.06	Having resilient-type anchor		section)
718.07	Wire type	730.7	Wood
718.02	Having rigid shank-type anchor	731.1	Structural support
718.03	Having resilient-type anchor	731.2	Forms hollow enclosure (e.g.,
717.03	.Flexible strip	721 2	box beam)
717.04	.Multilayer composite	731.3 731.4	Having interlocking feature
717.05	Polymeric		Upright
717.06	.Metallic	731.5	Partition support (e.g.,
719	CROSSED REINFORCING RODS WITH	731.6	stud, furring, etc.)For vehicle
E00 1	CONNECTOR		
720.1	SHAFT (I.E., ELONGATED RIGID	731.7	Having angular component
700 0	STRUCTURE)		<pre>(e.g., having L, T, Z cross- section)</pre>
720.2	<pre>.Baluster type (e.g., newel post, spindle, etc.)</pre>	731.8	Upright
720.3		731.9	Partition support (e.g.,
720.3	<pre>.Security bar .Stone-like component (e.g.,</pre>	731.5	stud, furring, etc.)
/ 2 1 . 1	concrete, etc.)	732.1	Forms hollow enclosure
721.2	Upright	732.2	Having interlocking feature
721.2	Sustainer	732.3	Upright
721.3	Having outer layer or shell	733.1	.Ceiling hanger
721.5	Partial sleeve or collar	733.2	.Stud, furring-strip, lath-strip,
722.1	Conduit		etc.
723.1	Having shell-like outer layer	733.3	Having projection which is one
723.2	Partial sleeve (e.g., collar,		piece with shaft
, 20 , 2	etc.)	733.4	Curtain wall joint
724.1	Having feature resisting	734.1	.For closure or closure portal
	transverse loading (e.g.,	734.2	Window came, glazing bar, etc.
	beam)	735.1	.For vehicle
724.2	Tension member having attached	736.1	.Upright (e.g., post, pole, etc.)
	projection	736.2	Having attached intersecting
724.3	Lattice-type structure		<pre>member (e.g., cross-arm)</pre>
724.4	Having arch feature	736.3	Having shell-like outer layer
724.5	Having outer layer or shell	736.4	Partial sleeve (e.g., collar,
726.1	.End-to-end connected sections		etc.)
726.2	Beam	737.1	.Girder, column, etc.
726.3	Upright	737.2	Plural or composite having
726.4	Utility pole		attached intersecting member
726.5	Chimney, flue, etc.	737.3	Wood/metal composite
729.1	.I-beam	737.4	Having shell-like outer layer
729.2	Compound construction	737.5	Partial sleeve (e.g., collar,
729.3	Corrugated web		etc.)
729.4	Wooden component	737.6	Box-type, channel, or angle,
729.5	Folded sheet material		cross-section
730.1	.Longitudinally related striplike	738.1	.Having shell-like outer layer
	sections	739.1	Strut
730.2	Reinforcement for settable	740.1	.Tension member (e.g., re-bar)
	material	740.2	Embossed or dimpled

740.3	Ribbed		Tiling
740.4	Longitudinal		Stone-like module
740.5	Spiral	747.13	Refactory
740.6	Having projection which is one	748.1	Overlapping or interfolding
	piece with shaft		edges (e.g., shingling, etc.)
740.7	Mechanically attached or	748.11	Sheathing
	bonded	749.1	MACHINE OR IMPLEMENT
740.8	Sinuous curve type	749.11	.Tiling
740.9	Axially twisted	749.12	.Roofing
741.1	PROCESSES	749.13	.Masonry
741.11	.Requiring soil work	749.14	Bricklaying machine
741.12	Container	749.15	Lining
741.13	Wall	750	MISCELLANEOUS
741.14	Upright erection		
741.15	Support		
741.2	.Stair		
741.3	.Protection	CROSS-F	REFERENCE ART COLLECTIONS
741.4	.Sealing		<u> </u>
741.41	Cementitious surfacing	900	HAZARDOUS MATERIAL PERMEATION
742.1	.Filling preformed cavity	200	PREVENTION (E.G., RADON)
742.11	For appliance		,
742.12	Filler is sheet material		
742.13	Filler material is flowable		
742.14	Filler is cementitious (e.g.,	₽ ∩₽₽⊺ <i>C</i> N	ART COLLECTIONS
	concrete, etc.)	FOREIGN	ARI COLLECTIONS
742.15	Fastening	HOD 000	
742.16	Grouting or pointing	FOR OUC	CLASS-RELATED FOREIGN DOCUMENTS
745.01	.Storage facility construction		
745.02	.Using prefabricated subenclosure		
745.03	Stacked		_
	Tower support	DIGESTS	<u>5</u>
745.05	.Barrier construction		
745.06	Cover	DIG 1	HAND TOOLS FOR ASSEMBLING
745.07	Arcuate		BUILDING COMPONENTS
745.08	Using prefabricated unit	DIG 2	MASONRY LATTICE OR OPENWORK
745.00	Vertical	DIG 3	TRAILER OR MOBILE HOME SKIRT
745.05		DIG 4	MAGNETIC CONNECTING MEANS FOR
	Using prefabricated unit		BUILDING COMPONENTS
	Pivoted unit	DIG 5	DESIGNED FOR THERMAL DISTORTION
745.12	Support	DIG 6	TOOTHED CONNECTING MEANS
745.13	Using prefabricated unit	DIG 7	SYNTHETIC BUILDING MATERIALS,
745.14	Hinged unit		REINFORCEMENTS AND EQUIVALENTS
745.15	.Portal or closure construction		(E.G., RUBINSTEIN PATS.)
745.16	Using prefabricated unit	DIG 8	IMITATION BEAMS
745.17	.Column, mast, etc., construction	DIG 9	STRUCTURE INCLUDING RECLAIMED
745.18	Using prefabricated unit		COMPONENT (E.G., TRASH)
745.19	.Fabrication of member, module,	DIG 10	POLYHEDRON
	etc.	DIG 11	MOBILE-STRUCTURE STABILIZING
745.2	And moving into position		ANCHOR
745.21	.Anchor, bond, etc.	DIG 12	TEMPORARY PROTECTIVE EXPEDIENT
746.1	.Adhering preformed sheet-form	DIG 13	VELCRO
	member	DIG 14	SHELTER SHAPED TO ARTICLE
746.11	For roofing		CONFIGURATION
746.12	Mosaic veneer	DIG 15	SEAL FOR CORRUGATED SHEETS
747.1	.Assembling exposed modules		

- DIG 16 ROOFING WITH PRESSURE SENSITIVE
 ADHESIVE (E.G., SHINGLE FROM
 52/173)
- DIG 17 WITH TRANSPARENT WALLS OR ROOF (E.G., SUNROOM)